

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An information processing device performing a network connection via a wireless relay apparatus, the device comprising:

a finding unit configured to find the wireless relay apparatus;

a counting unit configured to count a finding frequency of the wireless relay apparatus found by the finding unit;

a detector configured to detect identification information of the wireless relay apparatus found by the finding unit; [[and]]

a storing unit which stores specific characters representing identification information of the found wireless relay apparatus; and

a displaying unit configured to display a specific character of information which is characterized according to the identification information of the wireless relay apparatus detected by the detector in a display form which is characterized according to the finding frequency counted by the counting unit.

2. (Canceled)

3. (Currently Amended) The information processing device according to claim [[2]] 1, wherein the ~~display unit comprises a database which~~ storing unit stores the specific characters and ~~information which is characterized according to the identification~~

~~information of the wireless relay apparatus and a corresponding identification~~
information of the wireless relay apparatus apparatuses.

4. (Currently Amended) The information processing device according to claim
[[2]] 1, wherein[[[,] the storing unit stores peculiar icons or character messages.
~~displaying unit generates a peculiar icon or a character message for the identification~~
~~information of the wireless relay apparatus which is found by the finding unit, and~~
~~displays the peculiar icon or the character message in a display form characterized~~
~~according to the counted finding frequency.~~

5. (Currently Amended) The information processing device according to claim
[[2]] 1, wherein the displaying unit acquires service information or advertisement
information for the wireless relay apparatus found by the finding unit, and displays the
acquired information.

6. (Currently Amended) The information processing device according to claim
[[2]] 1, wherein the displaying unit judges a condition associated with the wireless relay
apparatus found by the finding unit, and changes the information displayed by the
displaying unit based on the judged condition.

7. (Currently Amended) The information processing device according to claim [[2]] 1, wherein the displaying unit displays selectable information in accordance with the identification information, and sets connection environment using the wireless relay apparatus found by the finding unit when the corresponding information is selected.

8. (Currently Amended) The information processing device according to claim [[2]] 1, wherein the displaying unit comprises an acquiring unit configured to acquire a database associating each identification information of the wireless relay apparatuses which can be found by the finding unit with information displayed by the displaying unit from an external apparatus which is connected with the network through the finding unit.

9. (Currently Amended) A computer-readable medium for use on a network-connectable device through a wireless relay apparatus, the computer-readable medium having computer-executable instructions for performing a method comprising:

finding the wireless relay apparatus;

counting a finding frequency of the found wireless relay apparatus;

detecting identification information of the found wireless relay apparatus; [[and]]

storing specific characters representing identification information of the found wireless relay apparatus; and

displaying a specific character of information characterized according to the identification information on the found wireless relay apparatus in a display form which is characterized according to the counted finding frequency.

10. (Canceled)

11. (Currently Amended) The computer-readable medium according to claim 9, wherein the displaying storing includes managing a database which stores the information which is characterized according to the identification information of the wireless relay apparatus and a storing the specific characters and corresponding identification information of the wireless relay apparatus apparatuses.

12. (Previously Presented) The computer-readable medium according to claim 9, wherein the displaying includes displaying selectable information in accordance with the identification information on the found wireless relay apparatus, and setting connection environment using the found wireless relay apparatus when the displayed selectable information is selected.